## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

## Listing of Claims:

## 1-4. (Canceled)

- 5. (Currently Amended) A program generation method for generating a program by combining a plurality of programs in an information processing apparatus having a storage storing a plurality of programs, a navigation program and a display÷, comprising the steps of:
- (a) specifying a navigation program for displaying information regarding combination of a plurality of programs; and
- (b) generating a connector program for combining said plurality of programs based on a parameter outputted from said navigation program, and for making

whereby said plurality of programs are enabled to run together on said information processing apparatus.

- 6. (Previously Presented) A program generation method according to claim 5, further comprising a step of inputting a navigation program stored in a storage of another information processing apparatus by operating said plurality of programs in response to an instruction inputted to said information processing apparatus.
- 7. (Previously Presented) A program generation method according to claim 5, wherein said specifying step is made in accordance with authorization of a user.
- 8. (Previously Presented) A program generation method according to claim 5, further comprising a step of displaying said retrieved navigation program on said display in a descending order of selection frequency.
- 9. (Currently Amended) A program generation system for generating a program by combining a plurality of programs, comprising:
- (a) a storage storing a plurality of programs and a navigation program;
  - (b) a display;

- (c) means for specifying a navigation program for displaying information regarding combination of a plurality of programs; and
- (d) means for generating a connector program for combining said plurality of programs based on a parameter outputted from said navigation program, and for making whereby said plurality of programs are made to run together on said information processing apparatus.
- 10. (Previously Presented) A program generation system according to claim 9, further comprising means for inputting a navigation program stored in a storage of other information processing apparatus by operating said plurality of programs in response to an instruction inputted to said information processing apparatus.
- 11. (Previously Presented) A program generation system according to claim 9, wherein said specifying means specifies said navigation program in accordance with authorization of a user.
- 12. (Previously Presented) A program generation system according to claim 9, wherein said retrieved navigation

program is displayed on said display in a descending order of selection frequency.

- 13. (Currently Amended) A program generation program for generating a program by combining a plurality of programs in an information processing system having a computer-readable medium storing the plurality of programs and a navigation program, and a display. comprising the steps of:
- (a) specifying a navigation program for displaying information regarding combination of a plurality of programs; and
- (b) generating a connector program for combining said plurality of programs based on a parameter outputted from said navigation program, and for making

whereby said plurality of programs are caused to run together on said information processing apparatus.

14. (Currently Amended) A computer-readable storage medium having recorded thereon a program generation program for generating a program by combining a plurality of programs in an information processing apparatus having a storage storing a plurality of programs, a navigation program and a

display $\div$ , said program generation program comprising the steps of:

- (a) specifying a navigation program for displaying information regarding combination of a plurality of programs;
   and
- (b) generating a connector program for combining said plurality of programs based on a parameter outputted from said navigation program, and for making

whereby said plurality of programs run together on said information processing apparatus.

15. (Currently Amended) A program generation method for generating a program by combining a plurality of programs in an information processing apparatus having a storage storing a plurality of programs, a navigation program and a display. 
comprising the step of: generating a connector program for combining said plurality of programs based on a parameter outputted from said navigation program for managing combination information for combining said plurality of programs, and for making

whereby said plurality of programs run together on said information processing apparatus.

- 16. (Currently Amended) A program generation method for generating a program in an information processing apparatus having a storage storing a plurality of programs and a navigation program wherein a connector program for transmitting among said plurality of programs is generated based on a parameter outputted from said navigation program for managing combination information for combining said plurality of programs wherein said connector program makes said plurality of programs run together on said information processing apparatus.
- 17. (Currently Amended) A program generation method for an information processing apparatus having a storage storing a plurality of first programs and a second program, wherein a third program for transmitting among said plurality of first programs is generated based on a parameter outputted from said second program for managing transmission procedure information among said plurality of programs to run said plurality of first programs run—together on said information processing apparatus.